## CLAIMS

1. A dust withdrawing arrangement, comprising a plurality of individual enclosures each enclosing a respective one of working areas from which dust has to be removed; a common enclosure which is arranged around said individual enclosures; means for creating a negative pressure in an interior of said common enclosure; and passage means associated with each of said individual enclosures and each leading exclusively to an interior of said common enclosure without communicating with other individual enclosures.

2. A dust withdrawing arrangement as defined in claim 1, wherein said common enclosure is formed so that a space remains at least at one side of said common enclosure between said common enclosure and said individual enclosures.

3. A dust withdrawing arrangement as defined in claim 1, wherein said common enclosure is arranged so that a space remains at a plurality of sides of said common enclosure between said common enclosure and said individual enclosures.

4. A dust withdrawing arrangement as defined in claim 1, wherein said passage means include at least one passage associated with each of said individual enclosures, and a common passage provided between two of said individual enclosures, so that two of said at least one passages of two of said individual enclosures merge into said common passage.